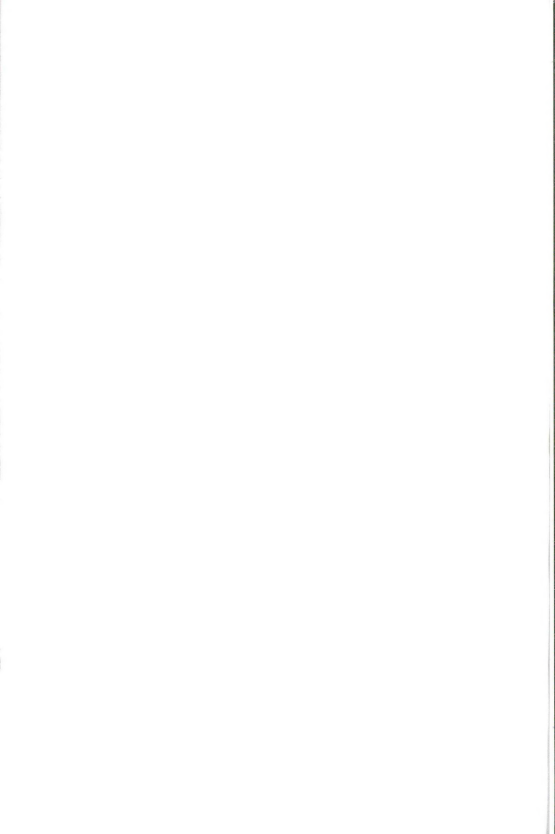
# 1884 STANLEY RULE & LEVEL Co. CATALOG and PRICE LIST

In January 1884, when this Catalog and Price List was first published, only six new products appeared from the previous 1879 Revised Catalog. These were: Traut's  $N^{\circ}$  45 Adjustable Beading, Rabbet and Slitting Plane; his  $N^{\circ}$  50 Beading Plane; the  $N^{\circ}$  4½ Bailey Plane; the  $N^{\circ}$  130 Block Plane; the  $N^{\circ}$  65 Chamfer Spoke Shave; and the Adjustable Try Square.

Soon after the 1884 Catalog and Price List was issued, and through 1886, several important planes and other tools were added to the Catalog on insert sheets. The most important of these new additions were: N° 66 Hand Beader; N° 78 Duplex Rabbet Plane; N° 180-182, 190-192 Improved Rabbet Planes; N° 71 Woodworker's Hand Scraper; Lateral Adjustment of Bailey Planes; N° 10½ Carriage Maker's Plane; N° 112 Adjustable Scraper; N° 74 Floor Plane; N° 72 and 72½ Improved Chamfer Planes; N° 141 and 143 Bull Nose Plow, Filletster & Matching Plane; Hollow & Round Attachments for the N° 45 Combination Plane; and the N° 30½ Marking Gauge. All of the above are included as insert sheets in this 1884 Price List.

Ken Roberts 1980



## PRICE LIST

OF

U. S. STANDARD

### Boxwood and Ivory

# RULES,

PLUMBS AND LEVELS, TRY SQUARES,
BEVELS, GAUGES, MALLETS,
IRON AND WOOD ADJUSTABLE PLANES,
SPOKE SHAVES, SCREW DRIVERS,
AWL HAFTS, HANDLES, ETC.

MANUFACTURED BY THE

# STANLEY

# RULE AND LEVEL Co.,

NEW BRITAIN, CONN., U. S. A.

WAREROOMS:

No. 29 CHAMBERS STREET, NEW YORK.

ORDERS FILLED AT THE WAREROOMS, OR AT NEW BRITAIN.

JANUARY, 1884.

# Office of the Stanley Rule and Level Co.,

Fanuary 1st, 1884.

We invite attention to the within Catalogue and Price List of Improved Carpenters' Tools manufactured by us.

Buyers will notice the omission of Stearns' Boxwood Rules from this Catalogue. The improvement of our regular line of Boxwood Rules up to its present high standard, has rendered the carrying of the two lines by us quite unnecessary.

We retain the full line of Stearns' Ivory Rules, so long known and favorably regarded by dealers in fine tools. These goods are mostly distinctive in style and finish from any other similar line. The prices of Stearns' Ivory Rules have now been changed to admit of a uniform discount with the line of Stanley's Ivory Rules.

A few valuable additions to our line of Special Tools have been made; and many improvements in the manufacture of all have been introduced, until we believe that our Company's name on a Carpenter's Tool is a Trade-Mark, and a pledge to the buyer of the excellence of the tool.

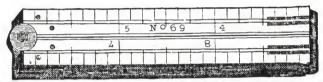
With our manufacturing facilities greatly enlarged, we may now confidently expect to meet promptly the demands of our many friends.

### PRICE LIST.

All Rules embraced in the following Lists bear the Invoice Number, by which they are sold, and are graduated to correspond with the description given of each.

### STANLEY'S BOXWOOD RULES.

One Foot Four Fold, Narrow.



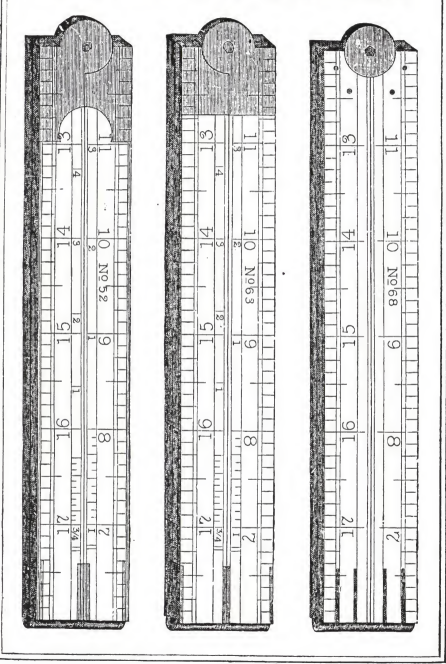
> 5 Nº64 4 2 8



- 57. Arch Joint, Bound, 8ths and 16ths of inches. 5 " 12 00

	Two Feet, Four Fold, Narro	w.		
No.		Per	Do	zen.
<b>6</b> 8.	Round Joint, Middle Plates, 8ths and 16ths of inches	in. wide,	\$4	00
8.	Round Joint, Middle Plates, Extra Thick, 8ths and 16ths of inches1	"	4	50
61.	Square Joint, Middle Plates, 8ths and 16ths of inches1	. 66	5	00
63.	Square Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales1	66	7	00
84.	Square Joint, Half Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales1	"	12	00
62.	Square Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales	"	15	00
51.	Arch Joint, Middle Plates, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales1	66	6	00
53.	Arch Joint, Edge Plates, 8ths, 10ths 12ths and 16ths of inches, Drafting Scales1	66	8	00
53½. 52.	Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, with inside Beveled Edges, and Architect's Drafting Scales1  (See cut on page 9.)  Arch Joint, Half Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales	"		00
54.	Arch Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales	66	16	00
59.	Double Arch Joint, Bitted, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales1	46	9	00
60.	Double Arch Joint, Bound, 8ths, 10ths 12ths and 16ths of inches, Drafting Scales1	"	21	00
	Two Feet, Four Fold, Extra Na	rrow.		
$61\frac{1}{2}$ .	Square Joint, Middle Plates, 8ths and 16ths of inches	in. wide,	5	50
$63\frac{1}{2}$ .	Square Joint, Edge Plates, 8ths, 10ths and 16ths of inches	"		00
$62\frac{1}{2}$ .	Square Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches	66	15	00

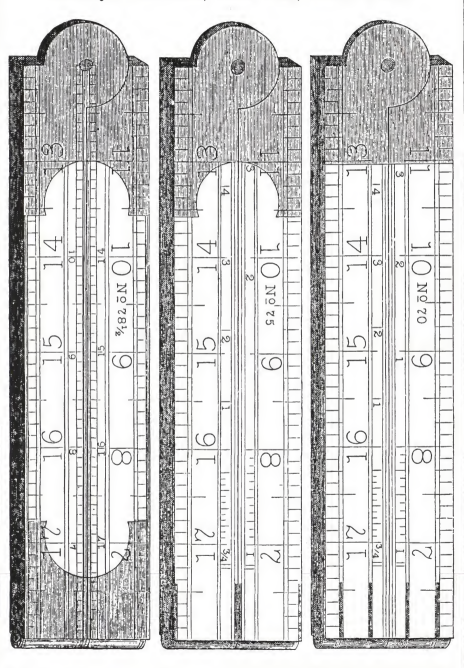
Stanley's Two Feet, Four Fold, Narrow Rules.



### Two Feet, Four Fold, Broad.

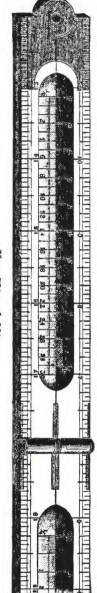
No.		Per I	Ooz	en.
67.	Round Joint, Middle Plates, 8ths and 16ths of inches	vide, §	\$5	00
70.	Square Joint, Middle Plates, 8ths and 16ths of inches, Drafting Scales		7	00
72.	Square Joint, Edge Plates, 8ths, 10ths and 16ths of inches, Drafting Scales		9	00
$72\frac{1}{2}$ .	Square Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales		18	00
73.	Arch Joint, Middle Plates, 8ths, 10ths and 16ths of inches, Drafting Scales		9	00
75.	Arch Joint, Edge Plates, 8ths, 10ths and 16ths of inches, Drafting Scales		11	00
76.	Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales		20	00
77.	Double Arch Joint, Bitted, 8ths, 10ths and 16ths of inches, Drafting Scales		12	00
78.	Double Arch Joint, Half Bound, 8ths, 10ths and 16ths of inches, Drafting Scales13 "		20	00
$78\frac{1}{2}$ .	Double Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales		24	00
83.	Arch Joint, Edge Plates, Slide, 8ths, 12ths and 16ths of inches, 100ths of a foot, and Octagonal Scales		14	00
	Board Measure, Two Feet, Four Fol	ld.		
79.	Square Joint, Edge Plates, 12ths and 16ths of inches, Drafting Scales	vide,	11	00
81.	Arch Joint, Edge Plates, 12ths and 16ths of inches, Drafting Scales		13	00
82.	Arch Joint, Bound, 12ths and 16ths of inches, Drafting Scales		22	00
	Carriage Makers', Four Feet, Four Fo	old.		
94.	Arch Joint, Bound, 8ths and 16ths of incnes. $1\frac{1}{2}$ in. w	vide,	48	00

Stanley's Two Feet, Four Fold, Broad Rules.



Two Feet, Two Fold.	
No. Per Doze	
29. Round Joint, 8ths and 16ths of inches 13 in. wide, \$3	50
18. Square Joint, 8ths and 16ths of inches	00
22. Square Joint, Bitted, Board Measure, 10ths, 12ths and 16ths of inches, Octagonal Scales1½ "86	00
1. Arch Joint, 8ths and 16ths of inches, Octagonal Scales	00
2. Arch Joint, Bitted, 8ths, 10ths and 16ths of inches, Octagonal Scales	00
4. Arch Joint, (plates on outside of wood) Bitted, Extra Thin, 8ths and 16ths of inches, Drafting and Octagonal Scales	00
5. Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting and Octagonal Scales	00
*	
Two Feet, Two Fold, Slide.	
26. Square Joint, Slide, 8ths, 10ths and 16ths of inches, Octagonal Scales	00
27. Square Joint, Bitted, Gunter's Slide, 8ths, 10ths and 16ths of inches, 100ths of a foot, Drafting and Octagonal Scales	00
12. Arch Joint, Bitted, Gunter's Slide, 8ths, 10ths and 16ths of inches, 100ths of a foot, Drafting and Octagonal Scales	00
15. Arch Joint, Bound, Gunter's Slide, 8ths, 10ths and 16ths of inches, Drafting and Octagonal	
Scales	UU
of a foot, Octagonal Scales	00
16. Arch Joint, Bound, Gunter's Slide, Engineering, 8ths, 10ths and 16ths of inches, Octagonal Scales	00
With recently constructed machinery, we can furnish to order, Rules marked with Spanish graduations, or with Metric graduations.	h,

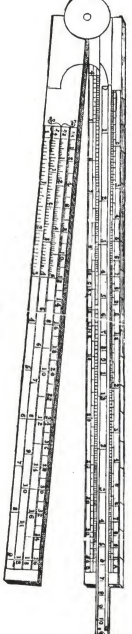
# ARCHITECTS' RULES, WITH BEVELED EDGES



Nos. 53; and 86;

For description of No. 531/2 (Boxwood) see page 4, and for description of No. 861/2 (Ivory) see page 11.

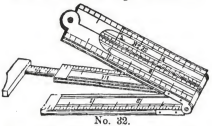
# STANLEY'S TWO FEET, TWO FOLD, SLIDE RULES.



No. 12.

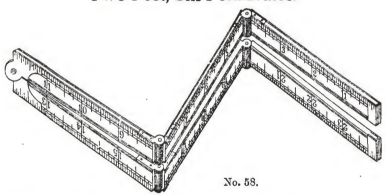
200 pages, bound in cloth. Price, \$1.00, net. Sent by mail, postpaid, on receipt of the price. Mechanics to make their own calculations. It is also particularly adapted to the use of persons having charge of cotton or woolen machinery, surveyors, and others. 😿 We have an improved Treatise on the Gunter's Slide and Engineer's Rules, showing their utility, and containing full and complete instructions, enabling

### Boxwood Caliper Rules



Per Dozen.
wide, \$7 00
10 00
12 00
12 00
20 00

### Two Feet, Six Fold Rules.



58. Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches	13 00
of inches $\frac{3}{4}$ in. wide,	36 00
Three Feet, Four Fold Rules.	
66. Arch Joint, Middle Plates, Four Fold, 16ths	
of inches outside, and Yard Stick graduations on inside	8 00
66½. Arch Joint, Middle Plates, Four Fold, 8ths and	
16ths of inches "	8 00
Ship Carpenters' Bevels.	
42. Boxwood, Double Tongue, 8ths and 16ths of inches,	6 00
43. Boxwood, Single Tongue, 8ths and 16ths of inches,	6 00

### STANLEY'S IVORY RULES.



No. 3	8.	
-------	----	--

38 Square Joint, German Silver, per, 6 inch, 8ths, 10ths, 12th	hs and 16ths of	<b>\$</b> 15.00
inches	German Silver, ch, 8ths, 10ths,	
12ths, and 16ths of inches 40. Square Joint, German Silver, Bo Caliper, 12 inch, 8ths and 16th	ound, Four Fold,	38 00 44 00
Ivory, One Foo		4.1.00
90. Round Joint, Brass, Middle I	Plates, 8ths and	10 00
16ths of inches	Middle Plates,	14 00
92. Square Joint, German Silver 8ths and 16ths of inches	r, Edge Plates,	17 00
88½. Arch Joint, German Silver, E	dge Plates, 8ths	21 00
88. Arch Joint, German Silver, E	Bound, 8ths and	32 00
91. Square Joint, German Silver 8ths, 10ths, 12ths and 16ths	, Edge Plates,	23 00
Ivory, Two Fe		20 00
85. Square Joint, German Silver	r, Edge Plates,	
8ths, 10ths, 12ths and 16ths of Arch Joint, German Silver, Ed	lge Plates, 8ths,	e, 54 00
10ths, 12ths and 16ths of inc foot, Drafting Scales		64 00
86½. Arch Joint, German Silver, Ed 10ths, 12ths and 16ths of inc	hes, with Inside	
Beveled Edges, and Arch Scales (See cut on page 9.)		96 00
87. Arch Joint, German Silver, Bot 12ths and 16ths of inches, Dr		80 00
89. Double Arch Joint, German Silv 10ths, 12ths and 16ths of ins., I		92 00
95. Arch Joint, German Silver, Bou 12ths and 16ths of inches, D	ind, 8ths, 10ths,	102 00
97. Double Arch Joint, German Silvants, 12ths and 16ths of ins, I	ver, Bound, 8ths,	116 00

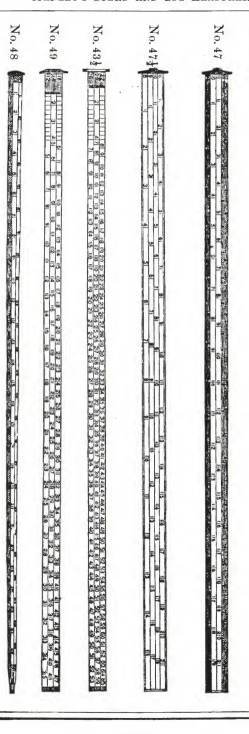
### MISCELLANEOUS ARTICLES.

No.	Bench Rules.	r Do	zen
34.	Bench Rule, Maple, Brass Tips 2 feet,	<b>\$</b> 3	00
35.	" Board Measure, Brass Tips2"	6	00
	Board, Log and Wood Measures. (For explanations, see Notes on opposite page.)		
46.	Board Stick, Octagon, Brass Caps, 8 to 23 feet 2 feet,	8	00
$46\frac{1}{2}$ .	" " Square, " 8 to 23 feet 2 "		00
47.	" " Octagon, " 8 to 23 feet3 "	12	00
$47\frac{1}{2}$ .	" Square, " 8 to 23 feet3 "	12	00
$43\frac{1}{2}$ .	" Flat, Hickory, Cast Brass Head and		
	Tip, 6 Lines, 12 to 22 feet "	12	00
19.	Board Stick, Flat, Hickory, Steel Head, Brazed,		
	Extra Strong, 6 Lines, 12 to 22 feet "	26	0(
48.	Walking Cane, Board Measure, Octagon, Hickory, Solid Cast Brass Head and Tip, 8 Lines, 9 to		
18 <del>1</del> .	Walking Cane, Log Measure (Doyle's Revised); Octagon, Hickory, Solid Cast Brass Head and	12	00
	Tip 3 "	15	0.0
71.	Wood Measure, Brass Caps, 8ths of inches and	10	
	10ths of a foot4 "	8	00
$19\frac{1}{2}$ .	Forwarding Stick, Cast Brass (T) Head "	24	00
	Yard Sticks.		
33.	Yard Stick, Polished	2	00
11.	" " Brass Tips, Polished	3	50
50.	" Hickory, Brass Cap'd Ends, Polished.	4	50
	Wantage and Gauging Rods.		
14.	Wantage Rod, 8 Lines	5	00
37.	" 12 "	7	00
15.	Gauging " 120 gallons 3 feet,	7	00
15½.	" 180 " and Wantage Tables4 "	18	00
	Saddlers' Rule.		
30.	Saddlers' Rule, Maple, Capped Ends, 8ths and 16ths of inches	9	00
	Pattern Makers' Shrinkage Rules.		
30.	Pattern Makers' Shrinkage Rule, Boxwood, 8ths and 16ths of inches24\frac{1}{4} inches,	15	00
31.	Pattern Makers' Shrinkage Rule, Two Fold, Boxwood, Triple Plated Edge Plates, 8ths		
	and 16ths of inches241 "	18	00

# BOARD AND LOG MEASURES.

Note-Nos. 431, 46, 461, 47, 471, 48, and 49 give the contents in Board Measure of 1 inch Boards

Directions.—Place the stick across the flat surface of the Board, bringing the inside of the Cap snugly to the edge of the same; then follow with the eye the Column of figures in which the length of the Board is given as the Board in feet. first figure under the Cap, and at the mark nearest the opposite edge of the Board will be found the contents of the



figures immediately under the head of the Cane, are for the lengths of Logs in feet. Under these figures, on the same edged hoards, which can be sawed from a log of any size, from 12 to 36 inches in diameter, and of any length. line at the mark nearest the diameter of the  ${f Log},$  will be found the number of feet the  ${f Log}$  will make Note.—The Log Measure (No 48½) has Doyle's Revised Tables, and gives the number of feet of one inch square

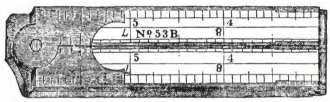
### STEARNS' IVORY RULES.

Formerly Manufactured in Brattleboro' Vt., by C. L. Mead. successor to E. A Stearns & Co. Ivory, One Foot, Four Fold.



No.
51. Arch Joint, Edge Plates, German Silver, 8ths,
10ths, 12ths, and 16ths of inches (100ths of a
foot on edges of unbound) 13-16ths in. wide,
52. Square Joint, Edge Plates, German Silver, 8ths,
10ths, 12ths and 16ths of inches (100ths of a
foot on edges of unbound) 13-16ths in. wide,
30.00 40.00

Ivory, One Foot, Four Fold, Caliper.



53. Arch Joint, Edge Plates, German Silver, 8ths, 10ths, 12ths and 16ths of inches (100ths of a foot on edges of unbound) 13-16ths in. wide,

38.00 48.00

54. Square Joint, Edge Plates, German Silver, 8ths, 10ths, 12ths and 16ths of inches (100ths of a foot on edges of unbound) 13-16ths in. wide,

35.00 45.00

Ivory, Six Inch, Two Fold, Caliper.

55½. Square Joint, German Silver Case, Spring Caliper, 8ths, and 16ths of inches, 13-16 in. wide, 21.00

Ivory, One Foot, Four Fold.



57. Square Joint, Edge Plates, German Silver, 8ths and 16ths of inches....5-8ths in. wide, 20.00 30.00

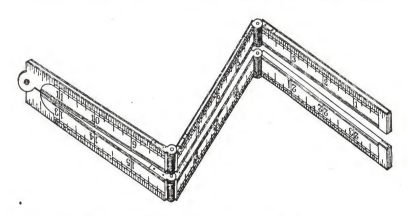
### Ivory, Two Feet, Four Fold, Broad.

### Ivory, Two Feet, Four Fold, Medium.

### Ivory, Two Feet, Four Fold, Narrow.

### Ivory, Two Feet, Four Fold, Extra Narrow.

Ivory, Two Feet, Six Fold, Extra Narrow.

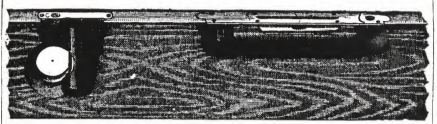


### DESCRIPTION OF THE

# PATENT IMPROVED ADJUSTABLE PLUMBS AND LEVELS

MANUFACTURED BY THE

### STANLEY RULE AND LEVEL CO.



[SECTIONAL DRAWING.]

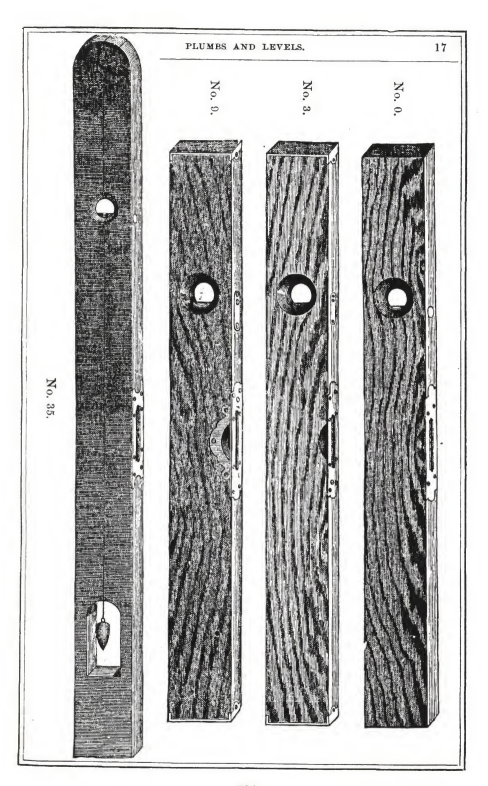
The Spirit-glass (or bubble tube), in the Level, is set in a Metallic Case, which is attached to the Brass Top-plate above it—at one end by a substantial hinge, and at the opposite end by an Adjusting Screw, which passes down through a flange on the Metallic Case. Between this flange and the Top-plate above, is inserted a stiff spiral spring; and by driving or slackening the Adjusting Screw, should occasion require, the Spirit-glass can be instantly adjusted to a position parallel with the base of the Level.

The Spirit-glass in the Plumb, is likewise set in a Metallic Case attached to the Brass Top-plate at its outer end. By the use of the Adjusting Screw at the lower end of the Top-plate, the Plumb-glass can be as readily adjusted to a right angle with the base of the Level, if occasion requires, and by the same method as adopted for the Level-glass.

The simplicity of this improved method of adjusting the Spiritglasses will commend itself to every Mechanic. But one screw is used in the operation, and the action of the Brass Spring is perfectly reliable under all circumstances.

Dealers will do well to compare our method of adjustment with that of other so-called Adjustable Levels. The superiority of our Levels will thus be more apparent.

Our Tipped Plumbs and Levels are now made with solid Brass Tips, of a handsome design, which entirely cover the ends of the Level Stock; and the finish on all our Levels has been materially improved by the introduction of new methods in their manufacture.



### PLUMBS AND LEVELS.

	THE THE PERSON			
No. 102.	Levels, Arch Top Plate, Two Side Views, Polished, Assorted		Per D	
103.	Levels, Arch Top Plate, Two Side Views, Polished, Assorted	4 "	12	00
104.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted12 to 1	8 "	14	00
$1\frac{1}{2}$ .	Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted18 to 2	4 "	16	50
1 <del>3</del> .	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted	3 "	27	00
00.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted18 to 2-	4 "	16	00
0.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted [see Engraving p. 17]24 to 30	) "	18	00
01.	Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted24 to 30	) "	22	50
02.	Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted24 to 30	) "	24	00
03.	Plumb and Level, Arch Top Plate, Two Side Views, Polished and Tipped, Assorted24 to 30	"	28	00
04.	Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted24 to 30	) "	35	00
06.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted24 to 30	, "	30	00
7.	Masons' Plumb and Level, Arch Top Plate, Two Plumbs, Two Side Views, Polished and Tipped	66	36	00
$7\frac{1}{2}$ .	Masons' Plumb and Level, Arch Top Plate, Two Plumbs, Two Side Views, Polished36	66	30	00

### PATENT IMPROVED

A No.	DJUSTABLE PLUMBS AND LE		LS Per Doz	
1.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted			
2.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted	"•	27	00
3.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Side Views, Polished and Tipped, Assorted [see Engraving, p. 17].26 to 30	"	30	00
4.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted26 to 30	"	39	00
5.	Patent Adjustable Plumb and Level, Triple Stock, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted	"	48	00
6.	Patent, Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted26 to 30	"	33	00
9.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted [see Engraving, p. 17].26 to 30	"	48	00
10.	Patent Adjustable Mahogany Plumb and Level, Triple Stock, Two Ornamental Brass Lipped Side Views, Arch Top Plate, Polished and Tipped, Assorted26 to 30	"	60	00
11.	Patent Adjustable Rosewood Plumb and Level, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted	"	90	00
25.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Improved Double Adjusting Side Views, Polished and	"		
32.	Tipped	"	54 100	
35.	Patent Adjustable Masons' Plumb and Level,  [see Engraving, p. 17]3\frac{3}{4} in wide, 42	66		00

### NICHOLSON'S PATENT

### METALLIC PLUMBS AND LEVELS.



The chief points of excellence in these Levels are the following: Once accurately constructed, they always remain so; the sides and edges are perfectly true, thus combining with a Level a convenient and reliable straight edge; shafting, or other work overhead, may be lined with accuracy by sighting the bubble from below, through an aperture in the base of the Level. Other points are their lightness, strength, and convenience of handling. All Levels, being thoroughly tested, are warranted reliable.

No.				Per Do	zen.
13.	14	inches	long	\$18	00
14.	20	66	"	21	00
15.	24	66	"	27	00

### IMPROVED

### IRON FRAME PLUMBS AND LEVELS.



These Levels have a Cast-Iron Frame, thoroughly braced, and combine the greatest strength with the least possible weight of metal. They are made absolutely correct in their form, and are subject to no change from warping or shrinking. The sides are inlaid with Black Walnut, secured by the screws which pass from one to the other, through the Iron braces, and the sides may be easily removed, if occasion requires.

No. 48.	Patent Adjustable Plumb and Level, Iron	Per Dozen.
	Frame, with Black Walnut (inlaid) Sides12 inch,	\$24 00
49.	Patent Adjustable Plumb and Level, Iron	
	Frame, with Black Walnut (inlaid) Sides18 "	30 00

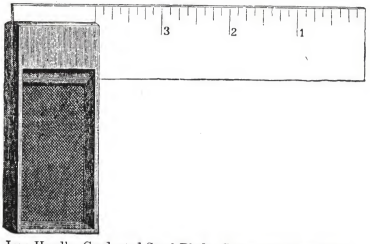
### POCKET LEVELS.



### No. 41.

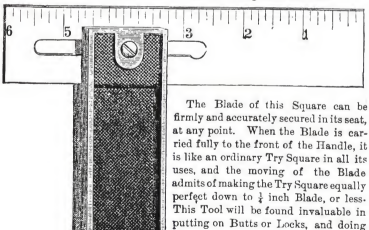
110. 11.
No. Per Doz
40. Iron, Iron Top Plate, Japanned, 1 dozen in a box\$2 50
41. Iron, Brass Top Plate, 1 dozen in a box 3 00
42. Brass, Brass Top Plate, 1 dozen in a box 8 00
(III) primate processor and contraction of the supercontraction
A William Committee of the Committee of
46. Iron, Brass Top Plate, a superior article 3 50
A CONTRACTOR OF CONTRACTOR
MACHINISTS' IRON LEVELS.
38. Iron Level, Brass Top Plate4 inch, 3 50
39. Iron Level, Brass Top Plate 4 50
•
LEVEL GLASSES.
Per Gross.
Level Glasses, packed 1 dozen in a box
Level Glasses, packed ! dozen in a box 2 " 10 00
Level Glasses, packed 1 dozen in a box
Level Glasses, packed 1 dozen in a box
Level Glasses, packed 1 dozen in a box
Level Glasses, packed 1 dozen in a box
Level Glasses, packed 1 dozen in a box
Assorted, $1\frac{3}{4}$ , 3, and $3\frac{1}{2}$ inch, 1 dozen in a box
, , , , , , , , , , , , , , , , , , , ,

# PATENT IMPROVED TRY SQUARES.



### PATENT

### ADJUSTABLE TRY SQUARES.



Iron Handle, Graduated Steel Blade,

short work about doors, windows etc.

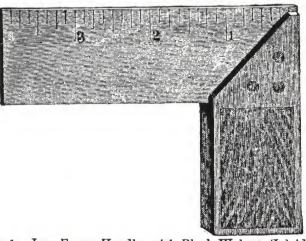
Inches...... 4 Per Dozen... \$3 75 4 50

 $\frac{1}{2}$  dozen in a box.

### WINTERBOTTOM'S PATENT

### COMBINED TRY AND MITRE SQUARE.

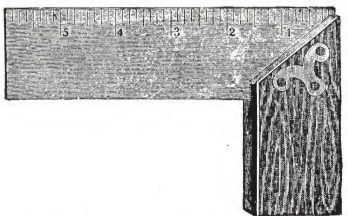
This Tool can be used with equal convenience and accuracy, as a Try Square, or a Mitre Square. By simply changing the position of the handle, and bringing the mitred face at the top of the handle against one edge of the work in hand, a perfect mitre, or angle of 45 degrees, can be struck from either edge of the blade.



No. 1. Iron Frame Handle, with Black Walnut (Inlaid) Sides, Graduated Steel Blades, Square inside and out.

Inches, Per Dozen,

\$6 00 7 50 \$ dezen in a box. 9 00



No. 2. Rosewood handle, Graduated Steel Blades, Square inside and out.

Inches  $4\frac{1}{2}$  6  $7\frac{1}{2}$  9 12 Per Dozen, \$4 50 5 00 6 00 7 00 9 00  $\frac{1}{2}$  dozen in a box

### IMPROVED MITRE TRY SQUARE.

Cast Brass Handle, 7½ in. blade, \$12 00
½ dozen in a box.

IMPROVED
MITRE SQUARES.

Iron Frame Handle, with Black Walnut (Inlaid) Sides.

 Inches
 8
 10
 12

 Per Dozen
 \$7 00
 8 00
 9 00

dozen in a box.

### INLAID TRY SQUARES.



Iron Frame Handle, with Rosewood (Inlaid) Sides, Steel Blades, Square inside and out.

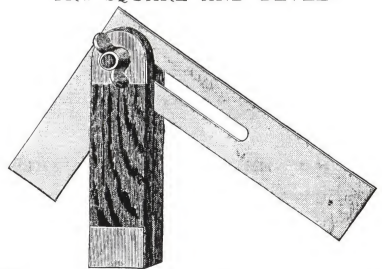
Inches, 3 4 6 8 9 10 12

Per Dozen, \$5 50 6 50 8 50 11 00 12 00 15 00 18 00

\[
\frac{1}{2}\] dozen in a box.

### PATENT COMBINATION

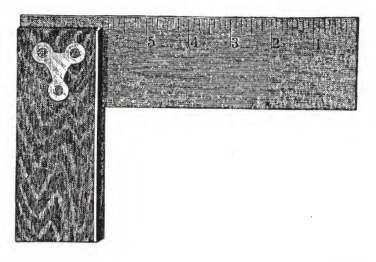
TRY SQUARE AND BEVEL.



Inches, 4 6 8 10 12
Per Dozen, \$5 00 6 00 7 50 9 00 10 50

### TRY SQUARES.

GRADUATED STEEL BLADES.



									Per :	Doz.
Rosewood, 1	dozen in	a box				 	 . 3	inch,	\$3	00
Rosewood, $\frac{1}{2}$	"					 	 41	"	3	75
Rosewood, $\frac{1}{2}$	"						-	66	5	00
Rosewood, $\frac{1}{2}$	"					 	 71	66	5	75
Rosewood, $\frac{1}{2}$	66							66	6	50
Rosewood, $\frac{1}{2}$	66					 	 10	"	7	25
Rosewood, $\frac{1}{2}$	"							66	8	50
Rosewood, w	ith Rest,	doze	en in a	bo	x	 	 15	"	12	50
Rosewood,	"	1	66			 	 18	46	15	50

### PLUMB AND LEVEL TRY SQUARES.

A very convenient tool for Mechanics. A spirit-glass being set in the inner edge of the Try Square Handle, constitutes the Handle a Level; and when the handle is brought to an exact level, the blade of the square will be upright, and become a perfect Plumb.

		Per Dog.
7½ inch, Rosewood,	½ dozen in a box	\$7 50



ROSEWOOD HANDLE, WITH BRASS LEVER (FLUSH).

6 inch.....per doz., \$5 50

8 " . . . . 6 00

10 " .... " 6 50

12 " .... " 7 00

14 " .... " 7 50 ½ dozen in a box.

> PATENT EUREKA FLUSH

> > T BEVELS.
> >
> > IRON HANDLE,
> >
> > STEEL BLADE, WITH PARALLEL EDGES.

The blade is easily secured at any angle by turning the Thumb Screw at the lower end of the Handle.

6

Per Doz., \$6 00 6 50 7 50 1 dozen in a box.

8

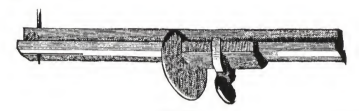
Inches.

### GAUGES

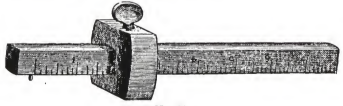
All Marking Gauges excepting No. 0, 61, and 61½, have an Adjusting Point of finely tempered steel, which may be readily removed and replaced if it needs sharpening. The Point can be thrust down as it wears away, or if by any means it be broken off, it can be easily repaired.

All Gauges with Brass Thumb Screws have also a Brass Shoe inserted in the head, under the end of the Thumb Screw. This shoe protects the gauge-bar from being dented by the action of the screw; and the broad surface of the shoe being in contact with the bar, the head is held more firmly in position than by any other method, and with less wear of the screw-threads.

The engraving below (No. 60) shows an Iron Marking and Cutting Gauge, No. 60½ is the same in form, but has a Reversible Brass Slide slotted into the face of the bar. When a Mortise Gauge is required, the brass slide may be turned over in the bar. The point in the brass slide may be moved to any position, and the slide will be secured by a single turn of the screw which fastens the head of the Gauge.

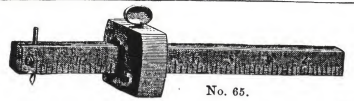


3.7	No. 60.	D D		
N		Per Do	zen.	
60.	<ol> <li>Patent Iron Marking and Cutting Gauge, Oval Bar, Marked, Adjusting Steel Point, equally well adapted for use on Metals, or Wood, ½ dozen in a box</li> </ol>	<b>\$</b> 5	00	
6	0½. Patent Iron Reversible Gauge, Mortised, Marking and Cutting combined, Brass Slide, Oval Bar, Marked, Adjusting Steel Points, equally well adapted for use			
	on Metals, or Wood, ½ dozen in a box	8	00	

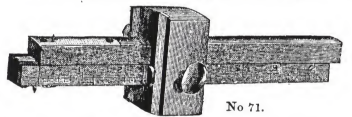


No. 61.

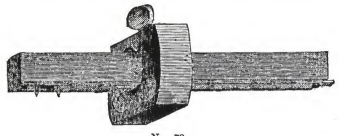
0.	Marking Gauge, Beechwood, Boxwood Thumb Screw, Marked, Steel Point, 1 dozen in a box	75
61.	Marking Gauge, Beechwood, Boxwood Thumb Screw, Oval Bar, Marked, Steel Point, 1 dozen in a box	1 00
$61\frac{1}{2}$ .	Marking Guage, Beechwood, Boxwood Thumb Screw, Oval Head and Bar, Marked, Steel Point, 1 dozen in	



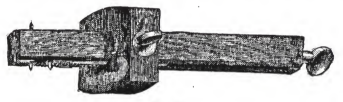
No.		Per Do	
62.	Patent Marking Gauge, Beechwood, Polished, Boxwood Thumb Screw, Oval Bar, Marked, Adjusting Steel		
	Point, 1 dozen in a box	<b>\$</b> 2	00
64.	Patent Marking Gauge, Polished, Plated Head, Boxwood Thumb Screw, Oval Bar, Marked, Adjusting		
	Steel Point, 1 dozen in a box	2	75
$64\frac{1}{2}$	Patent Marking Gauge, Polished, Oval Plated Head, Brass Thumb Screw and Shoe, Oval Bar, Marked,		
	Adjusting Steel Point, ½ dozen in a box	4	50
65.	Patent Marking Gauge, Boxwood, Polished, Plated Head, Brass Thumb Screw and Shoe, Oval Bar, Marked, Adjusting Steel Point, ½ dozen in a box	-	00
0.0		o	00
66.	and Bar, Brass Thumb Screw and Shoe, Oval Bar,		
	Marked, Adjusting Steel Point, $\frac{1}{2}$ dozen in a box	6	00



71.	Patent Double Gauge (Marking and Mortise Gauge combined), Beechwood, Polished, Plated Head and	
	Bars, Brass Thumb Screws and Shoes, Oval Bars, Marked, Steel Points, ½ dozen in a box	8 00
72.	Patent Double Gauge (Marking and Mortise Gauge combined), Beechwood, Polished, Boxwood Thumb	8 00
	Screws, Oval Bars, Marked, Steel Points, & doz. in a box	4 00
74.	Patent Double Gauge (Marking and Mortise Gauge combined), Boxwood, Polished, Full Plated Head and Bars, Brass Thumb Screws and Shoes, Oval Bars	
	Marked, Steel Points, ½ dozen in a box	14 00
70.	Cutting Gauge, Mahogany, Polished, Plated Head, Boxwood Thumb Screw, Oval Bar, Marked, Steel	
	Cutter, 1 dozen in a box	4 00
83.	Handled Slitting Gauge, 17-inch Bar, Marked, ½ dozen in a box	9 00
84.	Handled Slitting Gauge, with Roller, 17-inch Bar,	,
	Marked, ½ dozen in a box	10 00



No.	No. 73.	
	D M	Per Dozen.
73.	Patent Mortise Gauge, Boxwood, Polished, Plated	
	Head, Brass Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, ½ dozen in a box	\$8 00
76.	Patent Mortise Gauge, Boxwood, Polished, Plated	
	Head, Screw Slide, Brass Thumb Screw and Shoe,	
	Oval Bar, Marked, Steel Points, ½ dozen in a box	11 00
80.	Patent Mortised Gauge, Boxwood, Full Plated Head, Plated Bar, Screw Slide, Brass Thumb Screw and	
	Shoe, Marked, Steel Points, ½ dozen in a box	18 00
67.	Mortise Gauge, Adjustable Wood Slide, Boxwood Thumb Screw, Oval Bar, Marked, Steel Points,	
	½ dozen in a box	4 00
68.	Mortise Gauge, Plated Head, Adjustable Wood Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked,	
	Steel Points, ½ dozen in a box	6 00



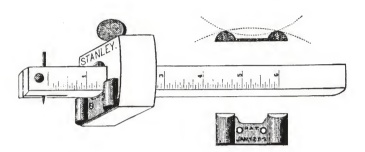
### No. 77.

77.	Patent Mortise and Marking Gauge, Rosewood, Plated Head, Improved Screw Slide, Brass Thumb Screw and Shoe, Gval Bar, Marked, Steel Points, ½ dozen in a box	10	00
78.	Patent Mortise Gauge, Rosewood, Plated Head, Screw Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, ½ dozen in a box	11	00
79.	Patent Mortise Gauge, Rosewood, Plated Head and Bar, Screw Slide, Brass Thumb Screw and Shoe, Marked, Steel Points, ½ dozen in a box	13	00
85.	Panel Gauge, Beechwood, Boxwood Thumb Screw, Oval Bar, Steel Points, 1 dozen in a box	3	20
$85\frac{1}{2}$ .	Panel Gauge, Rosewood, Plated Head and Bar, Brass Thumb Screw and Shoe, Steel Point, ½ dozen in a box	18	00

30 1/9

## STANLEY'S PATENT

### IMPROVED GAUGES.



The Brass Face, with two ribs or projections, attached to one side of the Gauge-head (see cut), will enable the owner to run a gauge-line with perfect steadiness and accuracy around curves of any degree, and either concave or convex. The opposite side of the Gauge-head remains flat, and can be used for all ordinary work.

Any style of Gauge found in our Catalogue, pages 28-30—with this valuable improvement included—may be ordered as No. 161, 162, etc., instead of No. 61, 62, etc. The following Nos. are carried in stock, and have the most liberal sale.

	MARKING GAUGES.	
No.	PER D	oz.
161.	Beechwood, Boxwood Thumb Screw\$2	00
162.	Beechwood, Boxwood Thumb Screw, Adjusting Steel Point 3	00
164.	Beechwood, Boxwood Thumb Screw, Plated Head, Adjusting Steel	
	Point 3	75
165.	Boxwood, Brass Thumb Screw and Shoe, Plated Head, Adjusting Steel	
	Point	00
166.	Rosewood, Brass Thumb Screw and Shoe, Oval Plated Head, Adjusting	
	Steel Point 7	00

### MORTISE GAUGES.

172.	Double G	auge (	Markii	ng and	Morti	se), i	seechwoo	od, Bo	xwoo	d I hur	nb	
			Screv	ws							\$ 5	00
173.	Boxwood,	Brass	Slide,	Plated	Head,	Brass	Thumb	Screw	and S	Shoe	9	00
177.	Rosewood,	Screw	Slide,	Plated	Head,	Brass	Thumb	Screw	and S	Shoe	11	00

### PATENT IMPROVED.

### SOLID CAST STEEL SCREW DRIVERS.



By the aid of improved machinery, we are producing Screw Drivers which are superior to any others in the market, both in style of finish, and working qualities, and at the prices paid for ordinary Tools.

The blades are made from the best quality of Cast Steel, and are tempered with great care. They are ground down to a correct taper, and shaped at the end by special machinery; thus procuring perfect uniformity in size and strength, while the peculiar form of the point gives it unequaled firmness in the screw-head when in use.

The shanks of the Blades are properly slotted to receive a patent metallic fastening, which secures them permanently in the Handles. The Handles are of the most approved pattern, the Brass Ferrules, of the thimble form, extra heavy, and closely fitted.

Our Screw Drivers have acquired an enviable reputation with Hardware Dealers; and they are sought by a class of Mechanics who require tools which will stand the severest tests, in practical use. The Screw Drivers are by us fully WARRANTED.

### PRICES.

### VARNISHED HANDLES.

Sizes,  $1\frac{1}{2}$  2 3 4 5 6 7 8 10 12 Inches. \$1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.75 6.00 8.00 Per Doz.  $\frac{1}{2}$  dozen in a box.

BLACK (ENAMELED) HANDLES.

Sizes,  $1\frac{1}{2}$  2 3 4 5 6 7 8 10 12 Inches. \$1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.75 6.00 8.00 Per Doz.  $\frac{1}{2}$  dozen in a box.

Sewing-Machine Screw Drivers.

SPECIAL PRICES WILL BE QUOTED FOR THESE IN BULK.

Screw Driver Handles.

Assorted Sizes, 1 dozen in a box......per dozen, \$1 00 Large Sizes, 1 dozen in a box.....per dozen, 1 25

### BAILEY'S PATENT ADJUSTABLE PLANES.

Manufactured only by the Stanley Rule & Level Co., under the original Patents.

OVER 450,000 ALREADY SOLD.

These planes meet with universal approbation from the best Mechanics, as their extensive sale abundantly testifies. For beauty of style and finish, they are unequaled, and the superior methods for adjusting them readily in all their parts, render them economical to the owner.

Each Plane is thoroughly tested at our Factory, and put in perfect working order, before being sent into the market. A printed description of the method of adjustment accompanies each plane. The Plane Irons are by us fully warranted.

Iron Planes.



37-	Committee of the commit								
No.		Each.							
1.	Smooth Plane, 5½ inches in Length, 1½ inch Cutter	\$2 25							
2.	Smooth Plane, 7 inches in Length, 15 inch Cutter	2 75							
3.	Smooth Plane, 8 inches in Length, 13 inch Cutter	3 00							
4.	Smooth Plane, 9 inches in Length, 2 inch Cutter	3 25							
$4\frac{1}{2}$ .	Smooth Plane, 10 inches in Length, 2\frac{2}{3} inch Cutter	3 75							

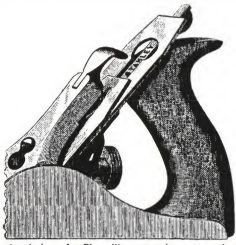


5.	Jack Plane, 14 inches in Length, 2 inch Cutter	3	75
6.	Fore Plane, 18 inches in Length, 23 inch Cutter	4	75
7.	Jointer Plane, 22 inches in Length, 23 inch Cutter	5	50
8.	Jointer Plane, 24 inches in Length, 25 inch Cutter	6	50
9.	Block Plane, 10 inches in Length, 2 inch Cutter	6	50
10.	Carriage Makers' Rabbet Plane, 14 in. Length, 21 in. Cutter	4	50
11.	Belt Makers' Plane, 24 inch Cutter	3	00



Please insert opposite Page 32, Illustrated Catalogue, 1884.

### STANLEY'S LATERAL ADJUSTMENT.



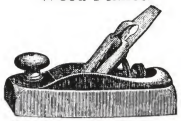
The above sectional view of a Plane illustrates the new method of Adjusting a Plane Iron, sidewise, to set the cutting edge exactly square with the face of the plane. A Lever, just under the Plane Iron, enables the workman thus to regulate his cutter.

This Lever, for sidewise adjustment, is attached to all BAILEY IRON PLANES, AND BAILEY WOOD PLANES, on pages 32 and 33 of this Catalogue—except Nos. 1, 9 and 11.



No. 101/2. Carriage Makers' Rabbet Plane, 9 in., 21 in. Cutter, \$3 75.

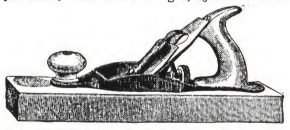
### Wood Planes.



No.		Eac	
21.	Smooth Plane, 7 inches in Length, 13 inch Cutter	.\$2 0	0(
22.	Smooth Plane, 8 inches in Length, 13 inch Cutter	. 2 0	00
23.	Smooth Plane, 9 inches in Length, 13 inch Cutter	. 2 0	0
24.	Smooth Plane, 8 inches in Length, 2 inch Cutter	. 2 0	0
	Block Plane, 91 inches in Length, 12 inch Cutter.		



35.	Handle Smooth,	9	inches in	Length, 2	2	inch	Cutter	2	50
36.	Handle Smooth,	10	inches in	Length, 2	3	inch	Cutter	2	75
37.	Jenny Smooth,	13	inches in	Length, 2	5	inch	Cutter	3	00



26.	Jack Plane,	15 inches in Length, 2 inch Cutter	2	25
27.	Jack Plane,	15 inches in Length, 21 inch Cutter	2	50
28.	Fore Plane,	18 inches in Length, 2\frac{3}{2} inch Cutter	2	75
29.	Fore Plane,	20 inches in Length, 2\frac{3}{2} inch Cutter		
30.	Jointer Plane,	22 inches in Length, 2\frac{3}{2} inch Cutter	3	00
31.	Jointer Plane,	24 inches in Length, 2\frac{3}{2} inch Cutter	3	00
32.	Jointer Plane,	26 inches in Length, 25 inch Cutter	3	25
33.	Jointer Plane,	28 inches in Length, 25 inch Cutter	3	25
34.	Jointer Plane,	30 inches in Length, 25 inch Cutter	3	50
	Extra Pla	ne-woods of every style, can be supplied cheaply.		

## Bailey's Plane Irons.

	11	15	13	2	$2\frac{1}{8}$	28	25 Inch.
SINGLE IRONS	20	25	28	30	33	37	40 cts.
DOUBLE IRONS.	40	45	50	55	60	65	70 cts.
Orders for Plane Irons should designate the No. of the Planes for which they are wanted							

### Bailey's Patent Adjustable Block Planes.

These Block Planes are adjusted by a Screw and Lever Movement, and the Mouth can be opened wide, or made close, as the nature of the work to be done may require. The handles to Nos. 5% and 15½ are secured to the stock by the use of an iron nut, and can be easily attached to or liberated from the Plane, as the convenience of the workman may require.



Each.

- 9½. Excelsior Block Plane, 6 inches Length, 1¾ inch Cutter...\$1 50
- 15. Excelsior Block Plane, 7 inches Length, 13 inch Cutter... 1 60



- - Bailey's Adjustable Veneer Scraper.



#### TESTIMONIALS.

- "The best Plane now in use."—CHICKERING & Sons, Piano Forte Manufacturers, Boston, Mass.
- "I have used a set of Bailey's Planes about six months, and would not use any other now."— EDWARD CARVILLE, Sacramento, Cal.
- "The best plane ever introduced in carriage-making."—Jas. L. Morean, at J. B. Brewster & Co.'s Carriage Manufactory, New York.
- "From the satisfaction they give would like to introduce them here."—J. ALEXANDER, at Bell's Melodeon Factory, Guelph, Canada.
- "Bailey's planes are used in our factory. We can get only one verdict, and that is, the men would not be without them."—STEINWAY & Sons, Piano Forte Manufacturers, New York.
- "I have owned a set of Bailey's Planes for six months, and can cheerfully say that I would not use any others, for I believe they are the best in use."—C. C. HARRIS, Stair Builder, St. Louis, Mo.
- A Boston Mechanic says:—"I always tell my shopmates, when they wish to use my Plane, not to borrow a Balley Plane unless they intend to buy one, as they will never be satisfied with any other Plane after using this."

# THE STANLEY ADJUSTABLE PLANES.

PATENTED.

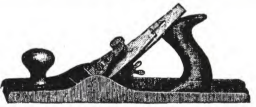
These Planes are adjusted by the use of a Lever, and are equally well adapted to coarse or fine work. The Planes are thoroughly tested at our Factory, and are in perfect working order when sent into market. The Plane Irons are made of the best English Cast Steel, and are fully warranted.

Planes Nos. 104 and 105 have a Wrought Steel Stock, and are commended for their lightness and the ease with which they can be worked.

Steel Planes.

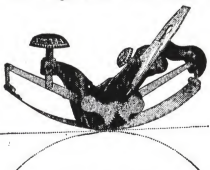


No. 104. Smooth Plane, 9 inches in Length, 2½ inch Cutter...... \$2 75



105. Jack Plane, 14 inches in Length, 2 inch Cutter...... 3 50

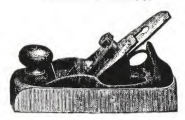
Improved Adjustable Circular Plane.



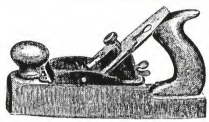
No.
113. Adjustable Circular Plane, 12 inch Cutter..... \$4 00

This Plane has a Flexible Steel Face, which can be easily shaped to any required arc, either concave or convex, by turning the Knob on the front of the Plane. The Knob is attached to a double-acting screw, which moves two levers properly connected by gears, thus controlling accurately both ends of the flexible face. By the peculiar construction of the Plane, a smaller arc, either concave or convex, can be obtained by this Plane than by any other similar tool.

## Wood Planes.



No.		Each.
122.	Smooth Plane, 8 inches in Length, 13 in. Cutter	\$1 50



135. Handle Smooth, 10 inches in Length, 21 in. Cutter .... 200



	Jack Plane,	15 inches in Length, 2½ in. Cutter 2 (	00
	Fore Plane,	20 inches in Length, 23 in. Cutter.	
132.	Jointer Plane,	26 inches in Length, 2\frac{5}{8} in. Cutter 2	
138	The STANLEY Pr.	ANE TRONG are the same prices for corresponding the	
as per	list of Bailey's Pl	ane Irons—See page 37.	10,

## PATENT IMPROVED RABBET PLANES.

WITH STEEL CASE.



No.		Each.
80.	Rabbet Plane, Skew, 9 inches in Length, 1½ in. Cutter.	\$1 1A
90.	Rabbet Plane, Skew, 9 inches in Length, with Spur.	
	1½ in. Cutter	1 25

## The Stanley Iron Block Planes.



No.			Sec. 16.35	er. 2 en en en en en en	Service Services	4.4	200		т	Each.
	Block	Plane.	31 inch	es in I	ength.	1	inch	Cutter	2	0.20
Cutti	ers for	above	Block 1	Plane,	warrant	ed	Cas	t Steel, per	doz.	75



102.	Block Plane, 5½ inches in Length, 1¼ inch Cutter	40
103.	Block Plane, Adjustable, 51 in. in Length, 11 in. Cutter.	60
Curr	ERS for above Block Planes, warranted Cast Steel, per doz. 1	1 50



	week, and a substitute in Section in the second in the sec	
110.	Block Plane, 7½ inches in Length, 1¾ inch Cutter	60
120.	Block Plane, Adjustable, 7½ inches in Length, 1¾ inch	
	Cutter	0 5



130.	Block Plane (Double-Ender), 8 inches in Length, 13 inch	
	Cutter	80
Th	is Plane has two slots, or cutter seats; and can be used as	
a Rlo	ock Plane or hymeronia atheresising of the	

a Block Plane, or, by reversing the position of the cutter and the clamping wedge, (see the dotted lines in the cut,) it can be used to plane close up into corners, or places difficult to reach with any other plane.

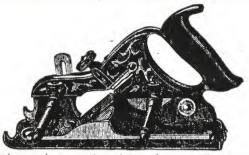
Cutters, for above Block Planes, warranted Cast Steel, per doz. 200

## BULL-NOSE RABBET PLANE.



No.	。	Each.
75.	Iron Stock, 4 inches in length, 1 inch Cutter	

## MILLER'S PATENT COMBINED PLOW, FILLETSTER & MATCHING PLANE.



This tool embraces, in a most ingenious and successful combination, the common Carpenter's Plow, an adjustable Filletster, and a perfect Matching Plane. The entire assortment can be kept in smaller space, or made more portable, than an ordinary Carpenters' Plow.

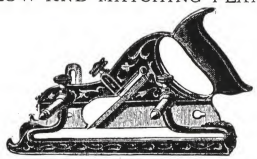




Each Plane is accompanied by a Slitting-toon, a Tonguing-tool († inch), a Filletster Cutter, and eight Plow-bits (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, 1-2 and 5-8 inches).

#### COMBINED.

## PLOW AND MATCHING PLANE.



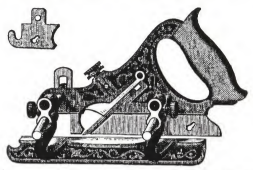
The above engraving represents the Tool adjusted for use as a Plow. With each Plow eight Bits (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, 1-2 and 5-8) are furnished; also a Slitting-tool, and a Tonguing-tool (‡ inch); and by use of the latter, together with the ‡ inch Plow-bit for grooving, a perfect Matching Plane is made.

### PRICES, including Plow Bits, Slitting and Tonguing Tools.

No. 43. Iron Strck and Fence. \$7.00 No. 44. Gun Metal Stock and Fence. 10.00

38A

# STANLEY'S PATENT BULL-NOSE PLOW, FILLETSTER AND MATCHING PLANE.



Two interchangeable front parts go with this Tool. The form shown above is that of a Bull-nose Plow; and the cutter will easily work up to, and into a ½ inch hole, or any larger size—as in Sash-fitting, Stair-work, etc. With the other front on, it takes the ordinary form of a Plow, and is adapted to all regular uses,

With each tool eight Plow Bits (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, 1-2 and 5-8 inch), a Filletster Cutter and a Slitting Blade, are furnished; also a tonguing tool (1-4 inch).

# STANLEY'S ADJUSTABLE CHAMFER PLANE.

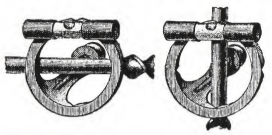


The front section of this Plane is movable up and down. It can be firmly secured to the rear section at any desired point by means of a Thumb-screw. Without the use of any other tool, this Plane will do perfect chamfer, or stop chamfer, work of all ordinary widths.

For Beading, Reeding or Moulding a chamfer an additional section to this Plane is furnished (price \$1 00) with six cutters, sharpened at both ends, including a large variety of ornamental forms.

#### STANLEY'S PATENT

## BIT AND SQUARE LEVEL.



The frame of this Level has three pairs of V slots on its back edges. The shank to a Bit will lie in these slots, either parallel with the bubble-glass, at an exact angle to it, or at an angle of 45 degrees. A Thumb Screw secures the Level to the Bit, in either position; and boring can be done with perfect accuracy as to perpendicular, horizontal, or angle of 45 degrees, by observing the bubble glass while turning the bit.

This Level can with equal facility he attached to a Carpenter's Square, thus

making an accurate Plumb, or Level, for all ordinary uses.

#### STANLEY'S

## ADJUSTABLE CLAPBOARD MARKER.



This ingenious tool can be used with one hand, while the other is employed in holding a clapboard in position. The marking blade is properly slotted, so that the tool can be easily adjusted to any thickness of clapboard.

The sharp edge of the teeth on the marking blade, are just parallel with the outer edges of the legs when placed against the corner-board; and by moving the tool half an inch, it will mark a full line across the clapboard, exactly over and conformed to the edge of the corner-board. There is then no difficulty in sawing for a perfectly close joint.

No. 88. Iron Stock, with Wood Handle, Steel Blade......Each, \$0 50

## DOUBLE ROUTERING IRON (1-8 & 1-4 in.)

FOR STANLEY'S

This tool, for doing all kinds added to the already liberal as-STANLEY'S UNIVERSAL HAND making Seven steel cutters with inal price, \$1.00 each. No more to Mechanics and Amateurs than knowledged to be a marvel of



HAND BEADER, No. 66.

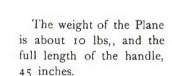
of light Routering, has been sortment of Cutters furnished with BEADER (see Catalogue, page 381/4), each Beader, and sold at the origpractical tool has ever been offered this Hand Beader, and it is accheapness.

FLOOR PLANE AND HAND BEADER.

## STANLEY'S PATENT FLOOR PLANE.

This tool will be found useful for planing Floors, Bowling Alleys, Skating Rinks, Decks of Vessels, etc. The construction of the Plane

will enable the owner to do more work, and with less outlay of strength, than can be done with any other tool



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#### PRICE.

No. 74. Floor Plane, 10 1/2 inches in length, 25/8 in. Cutter, \$4.50.

#### STANLEY'S PATENT

## UNIVERSAL HAND BEADER.



For Beading, Reeding or Fluting straight or irregular surfaces this tool is invaluable to woodworkers.

Six superior steel cutters go with each tool. Both ends are sharpened, thus embracing six ordinary sizes of Beads, four sets of Reeds and two Fluters.

The cutter is firmly clamped to the stock. A gauge with long straight bearing surfaces is used in ordinary work; and a gauge with oval bearing surfaces is used for curved or irregular forms of work.

Either gauge can be shifted from one side of the cutter to the other without separating it from the stock, and can be rigidly set at any required distance from either side of the cutter.

Iron Stock, with six Steel Cutters.....\$1.00 Extra Cutters or blanks for same.....

## STANLEY'S PATENT IMPROVED CHAMFER PLANE.



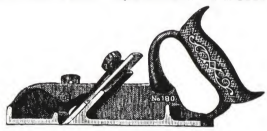
The front section of this Plane, to which the cutter is attached, is movable up and down. It can be firmly secured to the rear section of the Plane at any desired point by means of a thumb-screw. Without the use of any other tool this Plane will do perfect chamfer or stop-chamfer work of all ordinary widths.

When the two sections are clamped together so as to form an even base-line the tool can be used as an ordinary bench plane.

#### PRICE.

No. 72. Iron Stock, 9 inches in length, 15/8 in. Cutter.... \$2.00

# STANLEY'S PATENT IMPROVED RABBET PLANE.



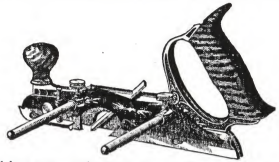
This Plane will lie perfectly flat on either side, and can be used with right or left hand equally well, while planing into corners or up against perpendicular surfaces.

		PRICES,	
No.	180.	fron Stock, 8 in. in length, 11/2 in. wide\$1.00	0
No.	181.	fron Stock, 8 in. in length, 11/4 in. wide	)
No.	182.	fron Stock, 8 in. in length, I in. wide 1.00	)
No.	190.	from Stock, 8 in, in length, 11/2 in, wide, with spur 1 15	~
No.	191.	fron Stock, 8 in. in length, 11/4 in. wide, with spur. 1.15	5
No.	192.	fron Stock, 8 in. in length, I in. wide, with spur. 1.15	-

NOTE.—STANLEY'S ADJUSTABLE SCRAPER-PLANE (No. 112), described on p. 40½ in this Catalogue, can be used equally well as a Tooth Plane.

Price of Tooth Plane Irons, 3 inches wide, each..... 35 cts.

# TRAUT'S PATENT ADJUSTABLE DADO, FILLETSTER, PLOW, ETC.

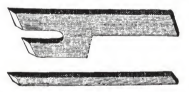


The Tool here represented consists of two Sections: A main stock, with two bars, or arms; and a sliding section, having its bottom, or face, level with that of the main stock.

It can be used as a Dado of any required width, by inserting the bit into the main stock, and bringing the sliding section snugly up to the edge of the bit. The two spurs, one on each section of the Plane, will thus be brought exactly in front of the edges of the bit. The gauge on the sliding section will regulate the depth to which the tool will cut.



By attaching the Guard-plate, shown above, to the sliding section, the Tool may be readily converted into a Plow, a Filletster, or a Matching Plane—as explained in the printed instructions which go with every tool.

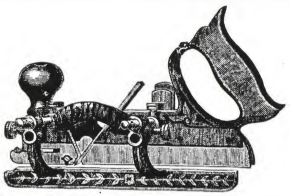


The Tool is accompanied by eight Plow-bits  $(\frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8}, \frac{1}{4}, \frac{5}{8}, \frac{7}{8}$  and  $1\frac{1}{4}$  inch), a Filletster Cutter, a Slitting-tool, and a Tonguing-tool. All these tools are secured in the main stock on a skew.

## ADJUSTABLE DADO.

It can be used as a Dado of any required width, by inserting the bit into the main stock, and bringing the sliding section snugly up to the edge of the bit. The two spurs, one on each section of the plane, will thus be brought exactly in front of the edges of the bit. The gauge on the sliding section will regulate the depth to which the tool will cut.

# TRAUT'S PATENT ADJUSTABLE BEADING, RABBET AND SLITTING PLANE.



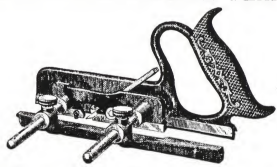
This Plane embraces in a compact and practical form (1) Beading and Center Beading Plane; (2) Rabbet and Filletster; (3) Dado; (4) Plow; (5) Matching Plane; and (6) a superior Slitting Plane.

In each of its several forms this Plane will do perfect work, even in the hands of an ordinary mechanic—its simplicity of construction and adaptation of parts (as described in the Directions which accompany each Tool) being easily understood.

Each Plane is accompanied by seven Beading Tools (1-8, 3-16, 1-4, 5-16, 3-8, 7-16 and 1-2 inch), nine Plow and Dado Pits (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, 1-2, 5-8 and 7-8 inch), a Slitting Tool and a Tonguing Tool.

#### PATENT

## ADJUSTABLE BEADING PLANE.



This Tool, for ordinary beading or for center-beading, cannot be surpassed. Two steel spurs are inserted in the stock so that they cut the grain of the wood just in advance of the beading tool, insuring a perfect edge to the bead. By adjustment of the fence, center-beading can be done up to three inches from the edge of a board.

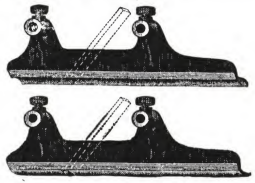
## HOLLOWS AND ROUNDS.

WITH CAST-STEEL BITS.

These additional pieces will be furnished, to order, and can be used with entire satisfaction in combination with Plane No. 45 (see opposite, page 40).

Insert the required form of Bit in the main stock of the Plane, and then secure the corresponding form of face to the arms. Superior work can thus be done with this Tool.

All parts of Plane No. 45 are made interchangeable, and these additional pieces for Hollows and Rounds, will fit any Plane of that style, so that mechanics can buy such sizes as they need, and at any time.

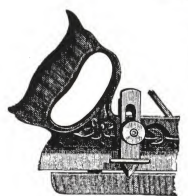


Nos.	6	8	10	12	•
Works,	8	1	11	14	inch Circle.
Price,	\$1.40	\$1.40	\$1.40	\$1.40	In Pairs.
	.75	. 75	. 75	.75	Each.
Extra She	ort Arms (i	f wanted with	Hollows	and Rounds)	20 cts Pairs

Extra Short Arms (if wanted with Hollows and Rounds), 20 cts. Pairs. Double Beading Tools (for Reeding), 1-8, 3-16, 1-4 inch, 20 cts. Each.

#### EXPLANATORY.

(See pages 38, 39 and 40.)



This is a representation of the Slitting-Tool added to Planes Nos. 41, 42, 43, 44, 45 and 46.

The improvement is an important one, as carpenters who have not the convenient use of circular saws, can with this Slitting-Tool rapidly slit up their stuff for fitting up doors and windows, or kindred work.

The Slitting-Tool is inserted into a slot on the right side of the main stock of the Plane, and just in front of the handle; a steel depth-gauge is placed over it on the same spindle, and both are fastened down by a brass thumb-screw.

The position of the Slitting-Tool being right under the hand of the workman, his full strength can be exerted, while the construction of the Plane renders it stiff enough to ensure perfect accuracy in working.

NOTE.—The several sets of Bits, etc., which accompany the Planes (Nos 41, 42, 43, 44, 45 and 46), are now put up in wooden boxes, which protect the cutting edges, and keep the full assortment of tools always convenient for selection by the owner.

## STANLEY'S PATENT DUPLEX RABBET PLANE AND FILLETSTER.



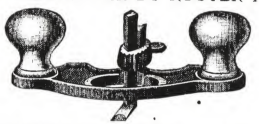
The valuable features of this Plane can be seen by a glance at the illustration given above. Remove the arm to which the fence is secured, and a Handled Rabbet Plane is had; and with two seats for the cutter, so that the tool can be used as a Bull-Nose Rabbet if required.

The construction of the stock is such that the Plane will lie perfectly flat on either side, and can be used with right or left hand equally well, while planing into corners or up against perpendicular surfaces.

The arm to which the fence is secured can be screwed into either side of the stock, thus making a superior right or left hand Filletster, with adjustable spur and depth gauge.

PRICE. No. 78.—Iron Stock and Fence, 8½ inches in Length, 1½ inch Cutter....\$1.50

## WOODWORKER'S HANDY ROUTER PLANE.



This tool should be added to the kit of every skilled Carpenter, Cabinet Maker, Stair Builder, Pattern Maker or Wheelwright.

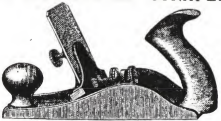
When in the form shown in the illustration it is perfectly adapted to smooth the bottom of

when in the form shown in the mustration it is perfectly adapted to smooth the bottom of grooves, panels, or all depressions below the general surface of any woodwork.

The Bits can also be clamped to the backside of the upright post, and outside of the stock. In this position they will plane into corners, or will smooth surfaces not easily reached with any other tool, as the form of the shank enables the Bit to work either parallel with the stock lengthwise, or at a right-angle with it.

PRICE. No. 71. Iron Stock, with Steel Bits (1 and 1 inch) ......\$1.50

## STANLEY'S ADJUSTABLE SCRAPER PLANE.



This Tool, by its peculiar construction, can be used for scraping and finishing Veneers, Cabinet Work, or Hard Woods in any form.

PRICE. No. 112. Adjustable Scraper Plane, 9 inches in Length, 3 in. Blade .... \$3.00

## TONGUING AND GROOVING PLANE.

PATENTED.



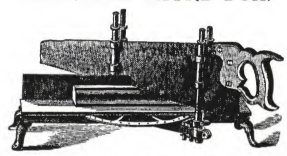
The stock of this tool is made of metal, and it has two cutters fastened into the stock by thumb The stock of this tool is made of metal, and it has two cutters fastened into the stock by thumb screws. The guide, or fence, when set as shown in the above engraving, allows both of the cutters to act; and the cutters being placed at a suitable distance apart, a perfect Tonguing Plane is made. The guide, or fence, which is hung on a pivot at its centre, may be easily swung around, end for end; thus one of the cutters will be covered and the guide held in a new position, thereby converting the Tool into a Grooving Plane. A groove will be cut to exactly match the tongue which is made by the other adjustment of the Tool.

The ingenuity and simplicity of this Tool, together with its compact form and durability, will commend it to the favorable regard of all wood-working mechanics.

#### PRICE, including Tonguing and Grooving Tools.

No. 48. Iron Stock and Fence, for \( \frac{1}{4} \) to 1\( \frac{1}{4} \) inch Boards..... \( \frac{3}{2} \) 50 No. 49. Iron Stock and Fence, for \( \frac{2}{3} \) inch Boards..... 2 50

## IMPROVED MITRE BOX.



The peculiar features which distinguish this Mitre Box above all others in market, are referred to below

to below:

The Frame is made of a single casting, and is subject to no change of position, being finished accurately at first, it must always remain true. The slot in the back of the frame, through which the saw passes, is only three eighths of an inch wide, thereby obviating any liability to push short pieces of work through the slot, when the saw is in motion.

This Mitre Box can be used with a Back Saw or a Panel Saw, equally well. If a back saw is used, both links which connect the rollers, or guides, are left in the upper grooves, and the back of the saw is passed through under the links. If a Panel Saw is used, the link which connects the rollers on the back spindle is changed to the lower groove; and then the blade of the saw will be sliftly supported by both sets of rollers, and be made to serve as well as a Back Saw.

By slightly raising or lowering the spindles, when necessary, the leaden rolls at the bottom may be adjusted t stop the saw at the proper depth; and by the use of a set screw, the spindles on which the guides revolve, may be turned sufficiently to make the rollers bear firmly on the sides of a saw blade of any thickness.

If a narrow saw blade is used, or if the saw blade becomes narrower from use, the rollers may be lowered on the spindles by use of the brass collar and set screw under them.

#### PRICES.

Mitre Box, 20 inch, with 20 inch, Disston's Back Saw............ 10 00

## BAILEY'S IRON SPOKE SHAVES.

The Spoke Shaves in the following List, are superior in style, quality and finish, to any in market. The Cutters are made of the best English Cast Steel, tempered and ground by an improved method, and are in perfect working order when sent from the factory.



No. 51. Double Iron, Raised Handle, 10 inch, 2\frac{1}{2} in Cutter ......\\$3 50



52. Double Iron, Straight Handle, 10 inch, 21 in. Cutter.... 3 50



53. Adjustable, Raised Handle, 10 inch, 21 in. Cutter...... 4 50



54. Adjustable, Straight Handle, 10 inch, 21 in. Cutter...... 4 50



55. Model Double Iron, Hollow Face, 10 inch, 21 in. Cutter.. 3 00





58. Model Double Iron, 10 inch, 2½ in. Cutter...... 3 00

59. Single Iron (Pattern of No. 56), 10 inch, 2\frac{1}{8} inch Cutter. 3 50



60. Double Cutter, Hollow and Straight, 10 in., 1½ in Cutters. 4 50 Price List of Spoke Shave Cutters

### IRON SPOKE SHAVES.



No.	Per .	Dozen.
64.	Straight Handle, 9 inch, 21 inch Cutter (with Thumb Screw)	\$2 00
	Cast Steel Cutters	75

PATENT REVERSIBLE SPOKE SHAVE.
This Spoke Shave can be worked to and from the person using it, without changing position.



Raised Handle, (Heavy), Double Cutter, 10 inch, 21 inch Cutters..... Cast Steel Cutters.....

#### PATENT CHAMFER SPOKE SHAVE.

This Tool can be easily adjusted by means of the Thumb-screws attached to the Guides; and will chamfer an edge any desired width up to 11/2 inch.



65. Raised Handle, 11 inch Cutter ... Cast Steel Cutters.....

### PATENT ADJUSTABLE BOX SCRAPER.

An excellent Box Scraper, and also well adapted for planing floors.



Malleable Iron, 2 inch Steel Cutter..... Cast Steel Cutters.....

#### WHEELER'S PATENT COUNTERSINK. FOR WOOD.

#### OVER 75,000 HAVE BEEN SOLD.

The form of the tool between the cutter and the shank is that of a hollow half-cone, inverted, thus leaving ample space, just back of and above the cutter, for the free escape of shavings. This Countersink works equally well for every variety of screw, the pitch of the cone being the same as the taper given to the heads of all sizes of screws, thereby rendering only a single tool necessary for every variety of work. The Countersink cuts rapidly, and is easily sharpened by drawing a thin file lengthwise inside of the Cutter. The ingenious method of attaching a gauge to a Countersink will be observed by reference to the engraving. By fastening the gauge at a given point, any number of screws may be driven so as to leave the heads flush with the surface, or at a uniform depth below it. The gauge can be easily moved, or detached entirely, by means of the set screw. The Countersinks are sold with or without the gauge.

	00
PRICES.	Per dozen,
Countersinks, ½ dozen in a box Countersinks, with Gauge, ½ dozen in a box	\$3 00 4 50



## L. BAILEY'S PATENT ADJUSTABLE "VICTOR" PLANES.

Manufactured by Leonard Bailey & Co., Hartford, Conn.

The Tools comprising this list are made under the direct supervision of Leonard Bailey, the original inventor of L. Bailey's Patent Adjustable Iron and Wood Bench Planes. An improved device for fastening Plane Irons (Cutters) in the Stock (Patented Sept. 25, 1883,) has been recently applied to this full line of Planes, which is warranted superior to anything for the same purpose now in market. Circulars containing full illustrated description will be furnished on application. The Stanley Rule & Level Company are General Agents for the sale of these goods.

The "Victor" Planes, have Iron Handles. They will be furnished with Wood Handles, if so ordered.



52.

1.25 Cutters.

.25

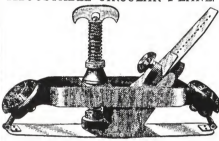
per dozen.

## ADJUSTABLE CIRCULAR PLANE.



#### IMPROVED

## ADJUSTABLE CIRCULAR PLANE.



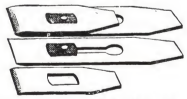
The above cut represents Leonard Bailey's Improved Adjustable Plane, for working Concave or Convex Surfaces.

Its working capacity is 12½ inches inside circle. Both ends of the face of the Plane are moved simultaneously and precisely alike, by means of one screw. The simplicity of its operation is unequaled.

No. 20. Circular Plane, 9½ inches in length, 1¾ inch Cutter, Nickel Plated Trimmings. Each, 50,00.

## L. Bailey's Victor Plane Irons.

The "Victor" Patent Adjustable Planes are supplied with this Superior Compound Plane Ikon.



	13/4	2	238	25% in	ch.
SINGLE,	38	42	48	50 Cts	ı.,
PATENT DOUBLE,	62	68	80	84 cts	s.
" STEEL CAPS	95	20	20	ar cts	

All Double Irons have Patent Steel Caps. Block Plane Irons, 13/4 inch, 35 cents each.

These Plane Irons are made of the best English Steel, hardened and tempered by a new process. Each cutter is sharpened and put in perfect working order before leaving the factory, and fully warranted.

#### COMBINED

### Smooth, Rabbet & Filletster Plane,

The Tool represented below consists of an Iron Smooth Plane, (same as our No. 4 Plane,) and is so constructed that by means of the 4 ttachments which accompany it, it can also be used as a Rabbet Plane or a Filletster.



This view of the tool shows the cutter on one side to be flush with the edge of the stock to the Plane, adapting it for use as a Rabbet plane; also, there is shown in this view the depth gauge, spur in edge of stock, and the fence, all of which belong to the tool when used as a Filletsier.

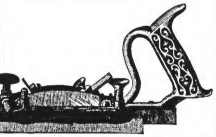


This view of the tool shows the socket, which can be screwed on to the side of the stock, and through which a bar slides. The fence can thus be moved to any required distance from the edge of the stock, making an Adjustable Filletster of any desired width up to two inches,

No. 12. Combined Smooth, Rabbet and Filletster
Plane, 9 in. long, 2 inch Cutter, Polished
Trimmings, - - Each, \$5.5

No. 11½. Combined Smooth, Rabber and Filletster Plane, 9 in. long, 2 inch Cutter, Nickel Plated Trimmings, - - Each, 6.00

## L. BAILEY'S Patent Combination Plane.



The main feature of this tool is, that it has a fence or guide, which is made to change from one side to the other as the nature of the work requires, same fence or guide also in itself being vertically self-adjusting. The same cutter is used for each special tool in the combination.

No. 14. Plow, Filletster, Back Filletster, Dado, Rabbet & Matching Plane combined, Each, \$5.50

#### L. BAILEY'S

PATENT "VICTOR" REVERSIBLE BOX SCRAPER.



#### DOUBLE IRON SPOKE SHAVE.



 No. 41. Per Dozen
 \$5 00

 Cutters, Per Dozen
 1 50

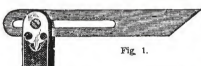
#### ADJUSTABLE SPOKE SHAVE.



 No. 43. Per Dozen.
 \$6 00

 Cutters, Per Dozen.
 1 50

#### L. BAILEY'S PATENT FLUSH T BEVEL.



The method of securing the Blade at any angle desired is simple, yet effective. Fig. 2 shows the internal construction of the Handle. By moving the thumb-piece at the lower end of the Handle, the long lever acts upon the

shorterone (being set upon a strong pivot). The strength of a compound lever is produced by this arrangement, and the short lever being attached to the Nut inside the upper end of the Handle, operates as a wrench to turn it upon the screw, and thus to fasten or release the Blade at the pleasure of the owner.

The Handle is made of Cast Iron. The Blade is fine quality Steel, spring temper, and with perfectly parallel edges.



Inches, Per Dozen, Fig. 2. 8 \$14 00

10 16 00

 $\frac{1}{2}$  dozen in a box.

## IMPROVED TRAMMEL POINTS.



These Tools are used by Millwrights, Machinists, Carpenters, and all Mechanics having occasion to strike arcs, or circles, larger than can be conveniently done with ordinary Compass dividers. They may be used on a straight wooden bar of any length, and when secured in position by the thumbscrews, all circular work can be readily laid out by their use. They are made of Bronze Metal, and have Steel Points, either of which can be removed, and replaced by the pencil socket which accompanies each pair, should a pencil mark be preferred in laying out work.

#### PRICES

No.	•			er P	air.
1.	(Small) Br'	ze Metal,	Steel Points,	\$1	00
2.	(Medium)	4.6	66	1	25
3.	(Large)	66	66	1	75

## ADJUSTABLE PLUMB BOBS.

These Plumb Bobs are constructed with a reel at the upper end, upon which the line may be kept; and by dropping the bob with a slight jerk, while the ring is held in the hand, any desired length of line may be reeled off. A spring, which has its bearing on the reel, will check and hold the bob firmly at any point on the line. The pressure of the spring may be increased, or decreased, by means of the screw which passes through the reel. A suitable length of line comes already reeled on each Plumb Bob.

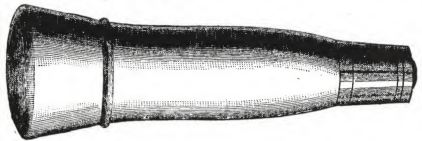
#### PRICES.

2101						ĽЗ	CII.
1.	(Small) Bronze	Metal,	with	Steel	Point	\$ 1	50
2.	(Large)	4.6	66		66	 1	75
5.	(Large) Iron	66	4.6		6.6	 1	00



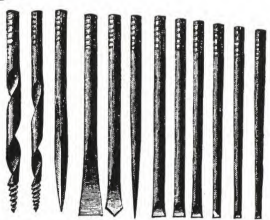
## PATENT EXCELSIOR TOOL HANDLES.

DIRECTIONS.—Unscrew the Cap of the Handle, and select the Tool needed; with the thumb, the center bolt may be thrust down sufficiently to open the clamp at the small end of the Handle, into which the tool can be inserted; then in replacing the cover, and screwing it down to its place, the clamp will be closed and the Tccl firmly secured for use.



No. Per Doz. Turkey Boxwood Handle, with Twenty Tools..........\$7 50 1. 1-2 dozen in a box.



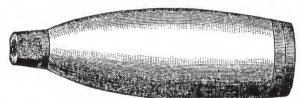


- Iron Handle, with Twelve Tools..... 2. Iron Handle, with Twenty Tools..... 3. 22.
- Iron Handle, Nickel Plated, with Twelve Tools...... 5 00 Iron Handle, Nickel Plated, with Twenty Tools...... 6 50 23.
- dozen in a box.

### CARPENTERS' TOOL HANDLES.



No. 8.	Carpenter's Tool Handle, Steel Screw and Nut, with	Doz	en.
	Wrench, 1 dozen in a box	0	90
$8\frac{1}{2}$ .	Carpenter's Tool Handle, Steel Screw and Nut, with		
	Wrench, and 10 Brad Awls, assorted sizes. One handle and awls, in a box, and 12 boxes in a package	9	00
		o	00
	AWL HAFTS.		



	the state of the s	
No.	Per Gro	68.
5.	lickory, Pegging Awl Haft, Plain Top, Steel Screw and	
	Nut, with Wrench, 1 dozen in a box 10 (	١0
6.	lickory, Pegging Awl Haft, Leather Ton, Steel Screw	
	and Nut, with Wrench, 1 dozen in a hox	00
7.	flickory, regging Awl Haft, Leather Ton Extra Large	
	Riveted, Steel Screw and Nut, with Wrench, 1 dozen	
	in a box	00
	Riveted, Steel Screw and Nut, with Wrench, 1 dozen in a box	00



6½. Appletree Sewing Awl Haft, to hold any size Awl, Steel Screw and Nut, with Wrench, 1 dozen in a box..... 12 00



10. Common Sewing Awl Haft, Brass Ferrule, 3 doz. in a box 3 50
11. Common Pegging Awl Haft, Brass Ferrule, 3 doz. in a box 3 50

## PATENT PEGGING AWLS.

PATENT PEGGING AWLS (short start, for Handle Nos. 5 and 6), assorted Nos. 00, 0, 1, 2, 3, 4, 5 and 6, 1 gross in a box

## CHALK-LINE REELS, Etc.



	Per Do	FOR
Chalk-Line Reels, 3 dozen in a box	T et Do	Den.
Challe Time Day 1 and 1 and 1	🐠	36
Chalk-Line Reels, with 60 feet best quality Chalk-Line, 1 do	zen	
in a box	1	75
Chalk- Line Reels, with Steel Scratch Awls, 1 dozen in a bo	x 0	95
Chalk-Line Reels, with Steel Scratch Awls, and 60 feet h	oest	
quality Chalk-Line, 1 dozen in a box	2	25

### HANDLED SCRATCH AWLS.



No.										_	
									P	er Gr	vae.
7	II. 31. 3	CL . 1	0 . 1	A 3				_	_	CI GI	UBO.
1.	Handled,	preer	Scratch	Awis.	7	dozen ir	1 2	hor		27	00
	′			,	_	donoit in	4 60	DUA		A 1	UU
2	Handled,	Stool	Savatah	Arrela	T	1	3	. 1		-	
	Alumaica,	preer	Deraten	AWIS,		arge, 1 c	10Z(	en in a i	00X	- 8	50
						0 '					

### HANDLED BRAD AWLS.

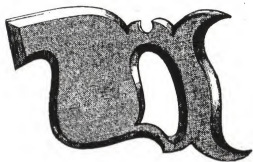




Brad Awl Handles, Brass Ferrules, assorted, 3 dozen in a box, 3 50

## SAW HANDLES.

All full sizes, of perfect timber, well seasoned, and every way superior and reliable goods.



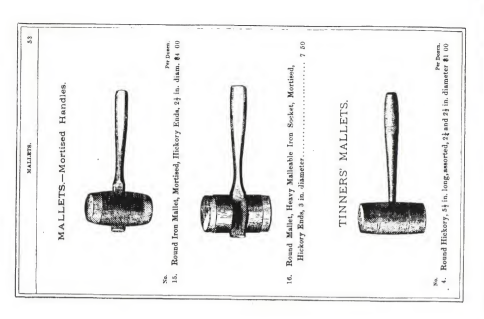
No.	F	er Do	
1.	Full size, Cherry, Varnished Edges	\$1	65
2.	Full size, Beech, Varnished Edges	1	40
3.	Full size, Beech, Plain Edges	1	20
4.	Small Panel, Beech, Varnished Edges for 16 to 20 in. Saws	1	35
5.	Meat Saw, Beech, Varnished Edges	1	35
6.	- Compass Saw, Beech, Varnished Edges	1	25
7.	Back Saw, Beech, Varnished Edges	1	35
	In paper boxes of 1 dozen each—packed 2 gross in a case	e.	

## PLANE HANDLES.

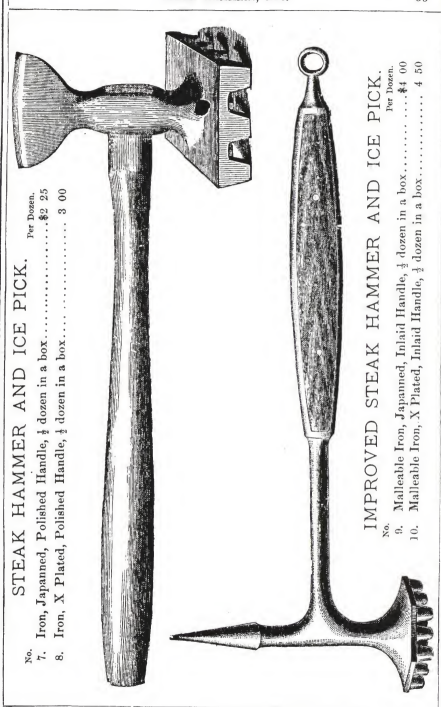




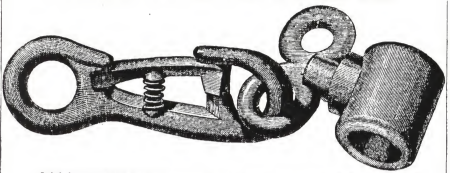
Per Do:	
Jack Plane Handles, 5 gross in a case	42
Fore, or Jointer Handles, 3\frac{3}{4} gross in case	72
In packages of 1 dozen each.	



54	TACK HAM	MERS,	ETC.		
No. 1. Small, Claw on Head, 1 dozen in a box  " 2. Medium, Claw in Handle, 1 dozen in a box  " 3. Large, Claw in Handle, 1 dozen in a box  " 1 75	PATE	No. 12. Iron (Magnetic), Hammer and Claw combined, 1 dozen in a box 1 25	PATENT IMPROVED TACK HAMMER.	Per Dozen. No. 4. Malleable Iron, Inlaid with Black Walnut, hardened face, 1 dozen in a box	SADDLERS' AND UPHOLSTERERS' HAMMER.  No. 5. Malleable Iron, Polished, Inlaid with Black Walnut, hardened face, 1 dozen in a box 5 00



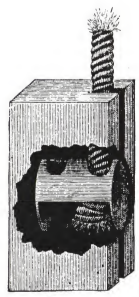
## PATENT IMPROVED CATTLE TIE.



It is believed that this Cattle Tie in both its parts, embraces more truly valuable features than any similar article heretofore sold. The snap is properly proportioned for the greatest strength required, and is made of Malleable iron. The form of the hooked end prevents the snap from becoming unfastened by any accidental means; while the Improved Spiral Spring, which is made of brass, and not liable to rust from being wet, or to break in cold weather, acts with certainty, and is protected in its position under an independent lug, or bar, upon which all shecks or pressure must first come.

The other part of the Cattle Tie consists of an Iron socket, which may be secured at any desired position on a rope, by means of a Malleable thumb screw in one side of the socket; the thumb screw having a perforated head through which the snap is readily hooked. The socket may at once be changed from one position on the rope to another, and secured perfectly without the use of a screw-driver, or other Tool, thus adapting the length of the rope to the size of the neck or horns of any animal. The extreme simplicity of both parts insures great durability.

Cattle Ties Jenenned 1 dozen in a har	Per Dozen.	
Cattle Ties, Japanned, I dozen in a box	\$1 20	
Cattle Ties, Japanned, with Rope.	3 60	



# SASH CORD IRON.

These Irons can be more easily put into the edge of a sash than any other, requiring only the boring of a round hole; and no screws are needed to keep them in position. When the windows are taken out for clean-

ing, or any other purpose, the Irons can be removed or replaced without the use of any Tool.



Per Gross.
In boxes of 1 gross...... \$0 65

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